Presenter bio: Amanda Rigdon, Clinical/Forensics Applications Chemist, Restek

Amanda Rigdon is the Clinical/Forensics Innovations Chemist responsible for overseeing the development and application of chromatographic products for use in clinical and forensic toxicology applications. Prior to this, she worked as a Pharmaceutical Innovations Chemist performing both GC and HPLC pharmaceutical applications, developing and presenting technical material and assisting in new product development. Before joining Restek, she worked for a contract research laboratory conducting various pharmaceutical studies, primarily involved in GC method development and validation.